Print offset lenticular on **NON-UV offset press!!!!!**With new technology artClone3D inkier inks.

artClone3D inks inkier inks ™

New to Lenticular printing: non-UV inks for non-UV offset press direct printing to artClone3D lenticular lens.

Advantages:

- Quick dry cold cure....2.5 hrs dry to touch....5 hours fully cured.
 a) dry time nominal trade-off to gain advantages over UV inks.
- 2. NON-UV ink lower COGs. Factory sealed quality controlled.
- 3. Less lens waste factor (lens is \$1-\$2 per sheet) ave. savings 10% equals hundreds to thousands of dollars savings per press runs.
- 4. Green inks.
- 5. Green artClone3D lens.
- 6. Safe pressroom environment (no mercury hot lamps). OSHA compliance.
- 7. Lenticular prints Value-Added price higher margin profit.
- 8. Optional Value-Added artClone3D higher resolution RIP than commercial RIP resolution, superior 3D print results.
- 9. Full lenticular niche specialty technical support artClone3D (file creation support, prepress, press, lenticular technology, etc..)
- 10. Re-purpose added revenue for non-UV existing offset presses, more revenue potential to press owners.
- 11. Ride the BUZZ and million dollar publicity ad campaign of Avatar3D and new 3D TV monitors.
- 12. Lower press investment for new clients since non-UV press cost much less than UV press.
- 13. Short run or long run production solution.

These new reformulated "inkier inks" (TM) and artClone3D products and professional services are exclusive to artClone3D clients only. Become a preferred artClone3D client for success.

Process Yellow Process Magenta Process Cyan Process Black Covering White Transparent White

Email for pricing: sales@artclone3d.com